

L Number	Hits	Search Text	DB	Time stamp
1	1709	((123/568.11-568.28;701/108).ccls.)	USPAT	2004/08/17 14:21
2	1402	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)	USPAT	2004/08/17 14:22
3	566	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)	USPAT	2004/08/17 14:23
4	9	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (flow adj restrictor)	USPAT	2004/08/17 14:28
5	415	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor	USPAT	2004/08/17 14:28
6	204	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor) and ((exhaust adj manifold) and (intake adj manifold))	USPAT	2004/08/17 14:30
7	37	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor) and ((exhaust adj manifold) and (intake adj manifold)) ) and (pressure adj differential)	USPAT	2004/08/17 14:48
8	17	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor) and ((exhaust adj manifold) and (intake adj manifold)) ) and (pressure adj differential)) and (mass adj flow)	USPAT	2004/08/17 14:48
9	8	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor) and ((exhaust adj manifold) and (intake adj manifold)) ) and (pressure adj differential)) and (mass adj flow)) and (EGR near (mass adj flow))	USPAT	2004/08/17 14:50
10	4	((123/568.11-568.28;701/108).ccls.) and (valve or restrictor)) and (EGR adj valve)) and sensor) and ((exhaust adj manifold) and (intake adj manifold)) ) and (pressure adj differential)) and (mass adj flow)) and (EGR near (mass adj flow)) and (position adj signal)	USPAT	2004/08/17 14:50